

L Number	Hits	Search Text	DB	Time stamp
7	1722	349\$.ccls. and homogeneous	USPAT; US-PGPUB; JPO	2004/08/22 14:54
12	1152	(349\$.ccls. and homogeneous) not @ad>19980629	USPAT; US-PGPUB; JPO	2004/08/22 14:55
17	95	((349\$.ccls. and homogeneous) not @ad>19980629) and sixth	USPAT; US-PGPUB; JPO	2004/08/22 14:55
18	1	((349\$.ccls. and homogeneous) not @ad>19980629) and sixth) and "sixth retarder"	USPAT; US-PGPUB; JPO	2004/08/22 14:56
-	574	((349/186) or (349/177) or (349/179) or (349/181) or (349/56)).CCLS.	USPAT; US-PGPUB	2004/08/22 09:59
-	571	((("349/186") or ("349/177") or ("349/179") or ("349/181") or ("349/56")).CCLS.) NOT (2000.AY. 2001.AY.)	USPAT; US-PGPUB	2001/10/25 09:02
-	1	((("349/186") or ("349/177") or ("349/179") or ("349/181") or ("349/56")).CCLS.) NOT (2000.AY. 2001.AY.)) AND "SECOND DOMAIN"	USPAT; US-PGPUB	2001/10/25 09:43
-	183	((("349/186") or ("349/177") or ("349/179") or ("349/181") or ("349/56")).CCLS.) NOT (2000.AY. 2001.AY.)) and "viewing angle"	USPAT; US-PGPUB	2001/10/25 15:26
-	1	("5883687").PN.	USPAT; US-PGPUB	2001/10/25 10:37
-	280	chowdhury-tarifur\$.xa.	USPAT; US-PGPUB	2001/10/25 15:26
-	10	chowdhury-tarifur\$.xa. and "left handed"	USPAT; US-PGPUB	2001/10/25 15:30
-	2	chowdhury-tarifur\$.xa. and "left twist"	USPAT; US-PGPUB	2001/10/25 15:30
-	1	jp-05289097-\$.did.	USPAT; US-PGPUB; JPO	2001/10/29 07:36
-	574	((349/186) or (349/177) or (349/179) or (349/181) or (349/56)).CCLS.	USPAT; US-PGPUB	2001/10/29 07:40
-	144	((("349/186") or ("349/177") or ("349/179") or ("349/181") or ("349/56")).CCLS.) and Japanese	USPAT; US-PGPUB	2001/10/29 07:43
-	43	((("349/186") or ("349/177") or ("349/179") or ("349/181") or ("349/56")).CCLS.) and Japanese) and "Laid-Open") and \$289097\$	USPAT; US-PGPUB	2001/10/29 07:47
-	1	((("349/186") or ("349/177") or ("349/179") or ("349/181") or ("349/56")).CCLS.) and Japanese) and "Laid-Open") and "Japanese Laid-Open Publication"	USPAT; US-PGPUB	2001/10/31 06:58
-	48	((("349/186") or ("349/177") or ("349/179") or ("349/181") or ("349/56")).CCLS.) and Japanese) and "Laid-Open"	USPAT; US-PGPUB	2001/10/29 07:49
-	39	("liquid crystal" "LCD" smectic nematic "STN" "TN" "cholesteric" ferroelectric "FLC") and (nc near3 na near3 nb)	USPAT; US-PGPUB; JPO	2001/10/31 07:25
-	100	("liquid crystal" "LCD" smectic nematic "STN" "TN" "cholesteric" ferroelectric "FLC") and (nx near3 nz near3 ny)	USPAT; US-PGPUB; JPO	2001/10/31 07:25
-	204319	"liquid crystal" "LCD" smectic nematic "STN" "TN" "cholesteric" ferroelectric "FLC" "SLC" "NLC" "TNLC" "STNLC"	USPAT; US-PGPUB; JPO	2001/10/31 11:06
-	4	("liquid crystal" "LCD" smectic nematic "STN" "TN" "cholesteric" ferroelectric "FLC" "SLC" "NLC" "TNLC" "STNLC") and log\$2nz\$2	USPAT; US-PGPUB; JPO	2001/10/31 11:10

-	4	("liquid crystal" "LCD" smectic nematic "STN" "TN" "cholesteric" ferroelectric "FLC" "SLC" "NLC" "TNLC" "STNLC") and log\$3nz\$3	USPAT; US-PGPUB; JPO	2001/10/31 11:11
-	26031	("liquid crystal" "LCD" smectic nematic "STN" "TN" "cholesteric" ferroelectric "FLC" "SLC" "NLC" "TNLC" "STNLC") and log\$8 (349/75) .CCLS.	USPAT; US-PGPUB; JPO	2001/10/31 11:11
-	51		USPAT; US-PGPUB	2001/11/08 08:16
-	204249	"liquid crystal" "LCD" smectic nematic "STN" "TN" cholesteric ferroelectric "FLC"	USPAT; US-PGPUB; JPO	2001/11/08 11:03
-	4	("liquid crystal" "LCD" smectic nematic "STN" "TN" cholesteric ferroelectric "FLC") and "phase difference compensator"	USPAT; US-PGPUB; JPO	2001/11/08 09:12
-	204249	"liquid crystal" "LCD" smectic nematic "STN" "TN" cholesteric ferroelectric "FLC"	USPAT; US-PGPUB; JPO	2001/11/08 11:04
-	4	("liquid crystal" "LCD" smectic nematic "STN" "TN" cholesteric ferroelectric "FLC") and "phase difference compensator"	USPAT; US-PGPUB; JPO	2001/11/08 11:30
-	604	("liquid crystal" "LCD" smectic nematic "STN" "TN" cholesteric ferroelectric "FLC") and "phase plate"	USPAT; US-PGPUB; JPO	2001/11/08 11:31
-	9	((("liquid crystal" "LCD" smectic nematic "STN" "TN" cholesteric ferroelectric "FLC") and "phase plate") and "third phase"	USPAT; US-PGPUB; JPO	2001/11/08 12:26
-	236	((("liquid crystal" "LCD" smectic nematic "STN" "TN" cholesteric ferroelectric "FLC") and "phase plate") and "third" ((("liquid crystal" "LCD" smectic nematic "STN" "TN" cholesteric ferroelectric "FLC") and "phase plate") and "third") not (1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; JPO	2001/11/08 12:28
-	195	((("liquid crystal" "LCD" smectic nematic "STN" "TN" cholesteric ferroelectric "FLC") and "phase plate") and "third") not (1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; JPO	2001/11/08 12:38
-	195	((("liquid crystal" "LCD" smectic nematic "STN" "TN" cholesteric ferroelectric "FLC") and "phase plate") and "third") not (1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; JPO	2001/11/08 12:40
-	89	(349/144) .CCLS.	USPAT; US-PGPUB	2001/11/14 07:47
-	89	((("349/144") .CCLS.) not (2000.ay. 2001.ay.)	USPAT; US-PGPUB; JPO	2001/11/14 07:47
-	633	359/494	USPAT; US-PGPUB; JPO	2001/11/14 14:16
-	128	(349/119) .CCLS.	USPAT; US-PGPUB	2002/08/23 08:57
-	0	((349/119) .CCLS.) and "nz-nx"	USPAT; US-PGPUB; EPO; JPO	2002/08/23 09:00
-	4	((349/119) .CCLS.) and (nz adj3 nx)	USPAT; US-PGPUB; EPO; JPO	2002/08/23 09:00
-	1	("5956110") .PN.	USPAT; US-PGPUB	2002/08/26 08:47
-	0	09/342,776	USPAT; US-PGPUB; EPO; JPO	2002/08/26 07:42
-	2	shimoshikiryoh	USPAT; US-PGPUB; EPO; JPO	2002/08/26 07:42
-	128	(349/119) .CCLS.	USPAT; US-PGPUB	2002/08/26 08:48
-	1	((349/119) .CCLS.) and (nc adj3 na)	USPAT; US-PGPUB; EPO; JPO	2002/08/26 08:54

-	4	((349/119).CCLS.) and (nz adj3 nx)	USPAT; US-PGPUB; EPO; JPO	2002/08/26 08:54
-	8	((349/119).CCLS.) and (nx adj3 ny)	USPAT; US-PGPUB; EPO; JPO	2002/08/26 08:54
-	4	((((349/119).CCLS.) and (nz adj3 nx)) and (((349/119).CCLS.) and (nx adj3 ny)))	USPAT; US-PGPUB; EPO; JPO	2002/08/26 08:52
-	1	((349/119).CCLS.) and (nc adj5 na)	USPAT; US-PGPUB; EPO; JPO	2002/08/26 08:55
-	4	((349/119).CCLS.) and (nz adj5 nx)	USPAT; US-PGPUB; EPO; JPO	2002/08/26 08:59
-	8	((349/119).CCLS.) and (nx adj5 ny)	USPAT; US-PGPUB; EPO; JPO	2002/08/26 08:55
-	0	((349/119).CCLS.) and (ni adj5 nj)	USPAT; US-PGPUB; EPO; JPO	2002/08/26 08:59
-	28204	349\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2002/08/26 08:55
-	8	349\$.ccls. and (nc adj5 na)	USPAT; US-PGPUB; EPO; JPO	2002/08/26 08:56
-	7	(349\$.ccls. and (nc adj5 na)) not (((349/119).CCLS.) and (nc adj5 na))	USPAT; US-PGPUB; EPO; JPO	2002/08/26 08:56
-	40	349\$.ccls. and (nz adj5 nx)	USPAT; US-PGPUB; EPO; JPO	2002/08/26 09:00
-	86	349\$.ccls. and (nx adj5 ny)	USPAT; US-PGPUB; EPO; JPO	2002/08/26 09:00
-	39	(349\$.ccls. and (nz adj5 nx)) and (349\$.ccls. and (nx adj5 ny))	USPAT; US-PGPUB; EPO; JPO	2002/08/26 09:00
-	112	(349/118).CCLS.	USPAT; US-PGPUB	2003/05/19 07:17
-	141	(349/119).CCLS.	USPAT; US-PGPUB	2003/05/19 07:17
-	216	((349/118).CCLS.) ((349/119).CCLS.)	USPAT; US-PGPUB; EPO; JPO	2003/05/19 07:18
-	8	((((349/118).CCLS.) ((349/119).CCLS.)) and (nz adj nx adj ny))	USPAT; US-PGPUB; EPO; JPO	2003/05/19 07:29
-	12	((((349/118).CCLS.) ((349/119).CCLS.)) and (nz adj2 nx adj2 ny))	USPAT; US-PGPUB; EPO; JPO	2003/05/19 07:31
-	1	((((349/118).CCLS.) ((349/119).CCLS.)) and (nz adj2 nx adj2 ny)) not "8"	USPAT; US-PGPUB; EPO; JPO	2003/05/19 07:29
-	4	((((349/118).CCLS.) ((349/119).CCLS.)) and (nz adj2 nx adj2 ny)) not (((349/118).CCLS.) ((349/119).CCLS.)) and (nz adj nx adj ny))	USPAT; US-PGPUB; EPO; JPO	2003/05/19 07:29
-	16	((((349/118).CCLS.) ((349/119).CCLS.)) and (nz adj4 nx adj4 ny))	USPAT; US-PGPUB; EPO; JPO	2003/05/19 07:34
-	4	((((349/118).CCLS.) ((349/119).CCLS.)) and (nz adj4 nx adj4 ny)) not (((349/118).CCLS.) ((349/119).CCLS.)) and (nz adj2 nx adj2 ny))	USPAT; US-PGPUB; EPO; JPO	2003/05/19 07:31
-	9	((((349/118).CCLS.) ((349/119).CCLS.)) and (ny adj4 nx adj4 nz))	USPAT; US-PGPUB; EPO; JPO	2003/05/19 07:46
-	3	((((349/118).CCLS.) ((349/119).CCLS.)) and (nb adj4 na adj4 nc))	USPAT; US-PGPUB; EPO; JPO	2003/05/19 07:46

-	3	((349/118).CCLS.) ((349/119).CCLS.)) and (nc adj4 na adj4 nb)	USPAT; US-PGPUB; EPO; JPO	2003/05/19 07:46
-	0	"09/582,474"	USPAT; US-PGPUB; EPO; JPO	2003/05/19 08:32
-	32132	349\$.ccls.	USPAT; US-PGPUB; JPO	2004/08/22 09:59
-	1	"09/342776"	USPAT; US-PGPUB; JPO	2004/08/22 10:12
-	9	349\$.ccls. and homogenious	USPAT; US-PGPUB; JPO	2004/08/22 10:13
-	1722	349\$.ccls. and homogeneous	USPAT; US-PGPUB; JPO	2004/08/22 14:53
-	1729	349\$.ccls. and homogenious) (349\$.ccls. and homogeneous	USPAT; US-PGPUB; JPO	2004/08/22 10:15
-	1108	((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) and perpendicular	USPAT; US-PGPUB; JPO	2004/08/22 10:15
-	573	((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) and perpendicular) and third	USPAT; US-PGPUB; JPO	2004/08/22 10:15
-	220	((((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) and perpendicular) and third) and domain	USPAT; US-PGPUB; JPO	2004/08/22 10:15
-	99	(((((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) and perpendicular) and third) and domain) not @ad>19980629	USPAT; US-PGPUB; JPO	2004/08/22 10:22
-	4	((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) and (na near2 nb near2 nc)	USPAT; US-PGPUB; JPO	2004/08/22 10:22
-	1153	((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not @ad>19980629	USPAT; US-PGPUB; JPO	2004/08/22 10:22
-	0	((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not @ad>19980629) and (na near2 nb near2 nc)	USPAT; US-PGPUB; JPO	2004/08/22 10:29
-	0	((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not @ad>19980629) and (nb near2 na near2 nc)	USPAT; US-PGPUB; JPO	2004/08/22 10:29
-	0	((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not @ad>19980629) and (na near2 nc near2 nb)	USPAT; US-PGPUB; JPO	2004/08/22 10:29
-	6	((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not @ad>19980629) and (nx near2 ny near2 nz)	USPAT; US-PGPUB; JPO	2004/08/22 14:53
-	6	((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not @ad>19980629) and (ny near2 nx near2 nz)	USPAT; US-PGPUB; JPO	2004/08/22 10:30
-	6	((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not @ad>19980629) and (nx near2 nz near2 ny)	USPAT; US-PGPUB; JPO	2004/08/22 10:30
-	6	((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not @ad>19980629) and (nx near2 ny near2 nz)) (((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not @ad>19980629) and (ny near2 nx near2 nz)) (((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not @ad>19980629) and (nx near2 nz near2 ny)) (((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not @ad>19980629) and (nx near2 ny near2 nz)) (((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not @ad>19980629) and (nx near2 nz near2 ny)) (((349\$.ccls. and homogenious) (349\$.ccls. and homogeneous)) not @ad>19980629) and "two-domain"	USPAT; US-PGPUB; JPO	2004/08/22 11:23
-	15		USPAT; US-PGPUB; JPO	2004/08/22 11:59

-	1	"10/621167"	USPAT; US-PGPUB; JPO	2004/08/22 11:59
---	---	-------------	----------------------------	---------------------